

TOHOKU UNIVERSITY ENGINEERING SUMMER PROGRAM 2018 ROBOTICS July 30th – August 10th



About TOHOKU UNIVERSITY

Since its founding in 1907, Tohoku University has engaged in world's top class education and research activities. Sendai city, where Tohoku University is located, has many cultural sites where you have the chance to extensively experience Japanese culture.

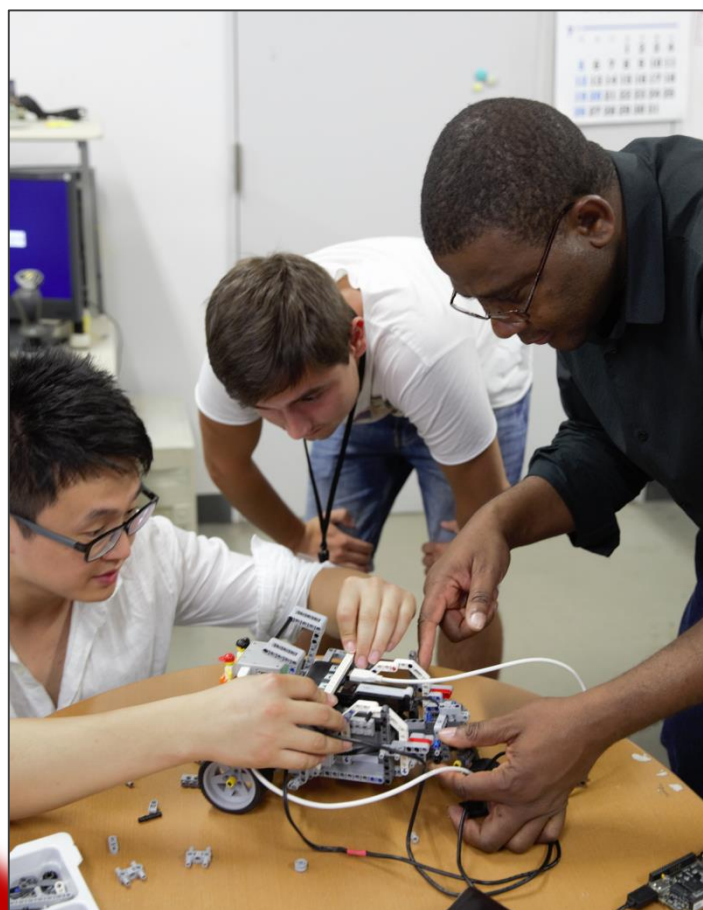
TESP-Robotics

TESP-Robotics is a two-week summer program for graduate students providing a series of graduate level lectures and hands-on activities in laboratory. All will be taught in English by experienced professors of the Graduate School of Engineering, Graduate School of Information Sciences, and Graduate School of Biomedical Engineering.

In addition, the program provides cultural activities and a field trip that expose participants to Japanese culture and beautiful historical sites in northeastern area of Japan. Engineering students of Tohoku University will support the program with these activities. We welcome young professionals from our partner universities around the world to take this opportunity to experience an inspiring and challenging summer in Sendai, Japan.

Program Structure

The program offers two-week intensive activities that are characterized by four components: core lectures, hands-on activities in laboratory, cultural activities such as Kimono dressing and tea ceremony, and a field trip. This year, participants also have chance to enjoy a local festival of Sendai city "Tanabata". The academic part of Robotics Course is as follows:



➤ Core Lectures

11 slots of 1.5 hours lectures on the following topics:

- Field and Space Robotics
- Rescue Robotics
- Human-Robot Interaction
- Haptic Interface
- Robot Vision
- Medical Robotics
- Molecular-size Robotics
- Biologically Inspired Robotics

Participants are expected to attend all lectures.

➤ Hands-on Activities

Selective from the following topics:

- Field and Space Robotics
- Human-Robot Interaction
- Haptic Interface
- Robot Vision
- Molecular-size Robotics



Sendai Tanabata Festival
August 6th – 8th



TOHOKU
UNIVERSITY

ELIGIBILITY & SEATS

- Graduate level students of TESP-Robotics partner institutions
- Fluent in English
- Background knowledge
- Laboratory experience
- 50 seats

Online Application DEADLINE

APRIL 27th, 2018

15:00 (JST)

Application received after the deadline
will not be considered

APPLICATION PROCEDURES

➤ Students

Internal Screening

Contact your international office or coordinating professor



Online Application

Get the online application link from your home institution and upload the required documents



Get Confirmation Email

➤ International Office/Coordinating Professors

Nomination

Email TESP organizer the candidate list



Provide Online Application Link

Provide the link to only those nominated

PROGRAM FEE: 15, 000 JPY

The fee covers tuition, accommodation, cultural activities, field trip and welcome & farewell party. Participants are responsible for meals, local transportation and airfare.

- * The program fee should be paid online, and the detailed guidance will be sent to the successful applicants.
- * Program fee is nonrefundable.



INSURANCE

All program participants are required to buy travel insurance in their own country BEFORE coming to Japan. Students will be solely responsible for any accidents that occur while staying in Japan. Their insurance must cover accident and medical care expenses.

ACCOMMODATION

Hotel accommodation in downtown will be arranged. Participants will commute to the campus by subway at their own expense.

SCHOLARSHIP OPPORTUNITY

JASSO (Japan Student Services Organization) Scholarship may be awarded to those who meet the requirements. Please inquire with international office staffs at your university.

Scholarship amount: 80,000 JPY

Note: Those who get JASSO scholarship for the program should bear half of the accommodation fee (approx. 35,000JPY for 13nights, as of 2017).

Contact Us

TESP 2018 Tohoku University
Coordinator: Fang HAN (Ms.)
Phone: +81-22-795-7996
Email: tesp@grp.tohoku.ac.jp

Website:

<http://www.astro.mech.tohoku.ac.jp/TESP/>

TESP Youtube:

<https://youtu.be/PVFveiHymP8>

Article 2017:

https://www.tohoku.ac.jp/en/news/university_news/tesp_2017_engineering.html